FORM PTO-1449 U. S DEPARTMENT OF COMMERCE			IMERCE	ATTY, DOCKET NO.			SERIAL NO.		
PATENT AND TRADEMARK OFFICE				U 016379-3		L	10/585,042		
INFORMATION DISCLOSURE					APPLICANT				
TS STATEMENT BY APPLICANT				Sudhanshu VRATI					
Jun 3 0 July Jse several sheets if necessary)				FILING DATE		GROUP			
**************************************					March 7, 2007 1645				
8 TRAIDE		U.S. P	ATENT DO	CUMENT	rs				
EXAMINER INITIALS	REFERENCE DESIGNATION	DOCUMENT NUMBER	DAT	TE .	NAME		FILING DATE IF APPROPRIATE		
	AA	5,494,671	27 Feb 1996		Lai, ct al.		<u> </u>		
		FOREIG	N PATENT I	DOCUME	ENTS				
		D0CUMENT NUMBER		ГЕ	COUNTRY		TRANSLATION		
		NUMBER	<u> </u>				YES	NO	
	AB	96/37221	28 Nov 1996		wo		L		
	ОТ				, Pertinent Dates, Et				
	AC	Jaiswal, S., et al. "Re Responses to Dengue XP002331687	plication-De Virus Type	fective Ad 2." Journa	lenoviral Vaccine Ve al of Virology (2003)	ctor for the Vol. 77, N	Induction of In lo. 23 pp 12907	nmune -12913	
	AD	Jan, Lei-Ron, et al. "Increased Immunogenicity and Protective Efficacy in Outbred and Inbred Mice by Strategic Carboxyl-Terminal Truncation of Japanese Encephalitis Virus Envelope Glycoprotein." Am. J. Trop. Med. And Phys. (1993) Vol. 48, No. 3 pp 412-423 XP008048530 Kaur, R., et al. "Plasmid DNA Immunization against Japanese Encephalitis Virus: Immunogenicity of Membrane-Anchored and Secretory Envelope Protein." The Journal of Infectious Diseases (2002) Vol. 183, No. 1, pp 1-12 XP002331689 Swaminathan, S., et al. "Viral Vaccines for Dengue: The Present and the Future." Dengue Bulletin (2003) Vol. 27, pp 181-191 XP002331688							
	AE								
	AF								
	AG	Stephenson, John "Defective adenoviruses as novel vaccines for the Flaviviridae." Clinical and Diagnostic Virology (1988) Vol. 10, No. 2-3, pp 187-194 XP002331686							
	АН	Kinney, R. M., et al. "Development of New Vaccines against Dengue Fever and Japanese Encephalitis." <i>Intervirology</i> (2001) Vol. 44, No. 2-3, pp 176-197 XP008041380							
	Appiaihgari, M., et al. "Immunization with recombinant adenovirus synthesizing secre Al Japanese Encephalitis Virus envelope protein protects mice against lethal encephalitis." NTERNET, 'Online (2004) page 53 ABSTRACT. X							form of	
	AJ					-1			
	AK								
	AL								
	АМ								
EXAMINER	/Agnieszka Bo	gnieszka Boesen/ DATE CONSIDERED 09/28/2009							
EXAMINER:	Initial if citation	n considered, whether o	r not citation	is in conf	ormance with MPEF	609; Draw	line through ci	tation if	